	a de la constante de la consta	6	MAS	ے 1 آ	9 7	103 CS		;			•	in the control of the) [-] She	et 1 of 7
ئى قىمىي		+	121				Č	S. C	EPARTME	NT OF COMMERCE	ATTY, DOCKET NO. UF156		SERVAL NO. 08/576,604		
		0440	A TO	ENT	17 S	ARC'Y	, , 121	IRF	STATEM	ENT OF COMMERCE RADEMARK OFFICE IFINT	APPUCANT(S): LP at				Huang
	NFO	LUAR	(Use	seve	al s	heet	if	aca	зау)		FILING DATE December 21, 1		GROUP 1208		
*									U.S.	PATENT DOCU			7. 34		
EXAMINER INITIAL		O)	IMEI	NT N	MUN	BEF	,	DATE	NA	ME	auss	SUBCLASS	FILING IF APPROP	
	M	3	4	3	8	7	3	7	4/15/69	Atkinso	on et al.				
	AB	4	3	0	1	1	1	5	11/17/81	Rapki	n et al				
	AC	4	6	3	7	9	7	9	1/20/87	Skjok	d et al.		DEC	EIVE	
	49	4	6	4	5	8	4	2	2/24/87	Co	пеу	· ·	MEC	LIVE	
	Æ	4	6	5	7	8	5	5	4/14/87	Core			- - 20 02		
	'AF	4	7	Q.	4	4	6	0	11/3/87	Co		MAR 2	1 2003		
	AG	4	7	5	8	5	0	8	7/19/88	Schnat			BAH ACM	FD 4600	monn
·.	AH	3	3	5	9	0	7	2	12/19/67	Rey	et al.		ECH CENT	EN IOUU	2900
	N	3	4	1	8	0	7	9	12/24/68	· Rey	<u> </u>	·			
	N	3	7	1	2	8	5	3	1/23/73	· Rittersdorf et al.		<u> </u>			
	AK	3	8	9	7	2	1	4	7/29/75	1 -	e et al.	<u> </u>	<u> </u>	L	
									FORE	IGN PATENT DO	CUMENTS	.	,	T	
												1		TRANSL	NO
	L	D	σα	JME	M	NUK	ABE	R	DATE	COL	auss	SUBCLASS	YES		
	14			L	Ļ		L	1	<u> </u>	<u> </u>			·	<u> </u>	
	AM		\perp	L		1	L	\perp				.	<u> </u>		
	AN	<u> </u>	\perp	\downarrow	\perp			1				 	-		
	100		1	\perp	1	\perp	L	\perp	<u> </u>			 	<u> </u>		
	AP	<u> </u>	_	\perp	L	\perp	上	L	<u> </u>	<u> </u>			ــــــــــــــــــــــــــــــــــــــ	<u> </u>	L
											Tide, Dose, Pertinent Pa		0.704 707		
	AR	-	7	Service, R.F. (1995) *Antibiotics that Resist Resistance* Science 270:724-727.											
	AS	F	- c	one	cen	trat	ion	s ir	n Nasal S	orrelations between Secretions after N by Immunol. 106:	en Complaints, In lasal Allergen Ch 278-285.	iflamma allenge	tory Cells a and during	nd Media Natural A	ior Viergen
	AT		S	igu	rs. Iop	N. ero	et a	al. (1994) *E in serur	osionphil cationic	protein in nasal yncytial virus bro	secreti nchioliti	on and in so s: relation to	erum and o asthma	and
FXAMINER		_ـــــــــــــــــــــــــــــــــــــ	_14	roh	, y ,	ACI	s. F	ae	viali. 63.	1131-1133.	DATE CONSID	ERED			

*EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

m PTO-144 EV. 7-80)	9		MAR	1 9	20	w		.S. 1	ENT AND	NT OF COMMERCE ATTY. DOCKET NO TRADEMARK OFFICE UF156		SERVAL NO. 08/576,60	4			
	INFO	RIMA	TIC	N (DIŞ	OF.C	SU	IRE	STATE		arker A.	Small, Jr., S	Shih-Wen	Huan		
		`	A	Tek.	}&c>	hea	s if i	-	ssary)	December 21.	FILING DATE GAOUP. December 21, 1995 1208					
						<u>. </u>			U.S	PATENT DOCUMENTS		17				
XAMINER INITIAL			Y		_	_	BEF	_	DATE	NAME	auss	SUBCLASS		PRIATE		
	M	3	8	0		8	4	2	4/9/74	Lange et al.						
	AB	4	0	1	3	4	1	6	3/22/17	Rittersdorf et al.						
	AC	4	3	8	5	1	1	4	5/24/83	. Güthlein et al.						
	8						Ш					REC	FIVE	ח		
	AE					_		L			: '	TILO	F1 V C			
	AF		_	,,,				L			1	MAR 2	2003			
	AG		_								<u> </u>		2003			
	M		_	Щ	L			_			1	SH CENTE	1600/	onn-		
	N		_			Щ		<u> </u>			-	DI OLITE	1 1000/2			
	~ ~		-		-			_	ļ		_		 			
<u> </u>	<u></u>							L_	L		<u> </u>		<u> </u>			
	1			•					FORE	GN PATENT DOCUMENTS			1 70446	LATION		
		DX	DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUBCLASS	YES N			
· · · · · · · · · · · · · · · · · · ·	AL.		TOTAL TOTAL CONTROL OF					-	-		1000	300000		-		
	AM		Т		-			\vdash	<u> </u>		 					
	AN				\vdash	\vdash					-					
	AO				<u> </u>			\vdash	<u> </u>		 					
.,	AP							<u> </u>								
					C	ТН	ER	PF	RIOR AR	(Including Author, Title, Date, Pertinent Pa	ges, Esc.)		<u> </u>			
	1		Ol	cud	a, N	Λ. ε	t a	l. (1994) <u>*</u> A	Novel Method of Counting Eosin	ophils in	Nasal Sec	retion of	Allerg		
	AR							_		c Method" Int. Arch. Allergy Immu						
	AS		Grzegorezyk, K.M.L. et al. (1993) Neutrophil chemotactic activity (NCA) in nasal secretions										ons			
	-	<u> </u>					_	_		subjects Alergy 48:409-414.		·				
	AT		se	cre	sru, tior	T. IS C	et a Iuri	3/. (no	(1993) 7(experim	nmunodeficiency and other clinic ental minovirus upper respiratory	al immu	nology: Ana net 1 Alarm	allysis of r	nasal Imilior		
			92	:72	2-7	31.			окроппи	ona milotido oppor respiració	ii uccio	is v. Aicig	, Olu L IIII			
KAMINER							_			DATE CONSID	ERED					
			•							. I						

BEST AVAILABLE COPY

conformance and not considered. Include copy of this form with next communication to applicant,

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE UF156 08/576,604 APPLICANT(S): Parker A Small, Ir., Shill-Wen Huano INFORMATION DISCLOSURE STATEMENT Be Televisid sheets if necessary) GROUP December 21, 1995 1208 U.S. PATENT DOCUMENTS •EXAMINER FILING DATE DOCUMENT NUMBER INITIAL DATE NAME IF APPROPRIATE AA AB AC ΑĐ ۸E AG ÄH A AK FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE NO COUNTRY CLASS SUBCLASS AN AO OTHER PRIOR ART (Including Author, Tule, Date, Pertinent Pages, Esc.) Sperber, K. et al. (1993) In vivo detection of a novel macrophage-derived protein involved in the regulation of nasal mucus-like glycocojugate secretion J. Allergy Clin. Immunol. 92:585-Knani, J. et al. (1992) 'Indirect evidence of nasal inflammation assessed by titration of AS inflammatory mediators and enumeration of cells in nasal secretions of patients with chronic rhinitis* J. Allergy Clin. Immunol. 90:880-889. Klementsson, H. et al. (1991) *Eosinophils, secretory responsiveness and glucocorticoid-AT induced effects on the nasal mucosa during a weak pollen season. Clinical and Experimental

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

Allergy 21:705-710.

EXAMINER

FV. 7-80))		MA	<u>R</u> 1	9 7	2003	Đ.S PA	DEPARTME	ENT OF COMMERCE TRADEMARK OFFICE	ATTY DOCKET NO UF156	2	SERVAL NO. 08/576,60	4		
·	INFO	RNA	TIO	N C	OISO	a	S UR	E STATEN		APPLICANT(S), P	arker A.	Şmatt, Jr., S	Shih-Wer	Huang	
		· ·		E #9	re/9	<u> </u>	if na	casary)		FILING DATE December 21	* 13	GROUP			
								U.S	. PATENT DOCU	MENTS					
*EXAMINER INITIAL		DC	χαυ	MEN	π,	4UM	BER	DATE	N/	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	<u> ^_</u>		Ц	\Box		L	\sqcup								
	AB														
	AC														
	40						П				1				
	AE						П					RECE	VER	,	
	AF			,		Г					1		- 		
	AG					Г	1	1.			 	MAR 2 1	2002		
	쌔										1	l			
	N					Г	\Box				TECH	CENTER	600/00	·	
	N				_	T					1-0,	OF ITTER	PUU/29(10	
	AK				·		\vdash	<u> </u>			1	-			
	<u> </u>		ىن	لب			Ц.	FOREI	GN PATENT DO	CUMENTS		<u> </u>	L		
	П							1			1		TRANS	LATION	
		DQ	DOCUMENT NUMBER				BER	DATE	cou	COUNTRY			YES NO		
	AL						\Box								
	AM										1				
	AN										 				
	AO														
	AP										 				
					0	TH	ER P	RIOR ART	[(Including Author, Ti	ide, Dase, Partinare Pa	nges, Esc.)	<u>. </u>	ł	<u> </u>	
	AR	\Box	Ra	pha					The pathophysi			gy Clin. Imn	nunol. 88	:33-42.	
	AS	\dashv	Co	her	Դ, F y 1	₹.A 8:4	, E.P 35-4	. Brestel (1988) 'Nasal sec	retory response	to allerg	en provoca	ution Clir	nical	
	АТ	\dashv	Liu Rh	ı, C	M log	i., A	4. Ok 6:12	uda (1988 1-132.	3) *Injurious effect	t of eosinophil e	xtract or	the humar	n nasal m	nucosa*	
EXAMINER .										DATE CONSID	ERED				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

.

conformance and not considered. Include copy of this form with next communication to applicant.

		(3)			10°	악	É				6			She	\\/ xel 5 cl	
m PTO-1449 EV. 7-80)		M	AR 9	19	20 53	10,0	U.S PA	S. D	EPARTME NT AND T	NT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. UF156	:::	nd Staton	•	<u></u>	
. 40	NFO	AMA	ŢΩ	M'C	ŲŞ.	SÉC	SUF	Œ	STATEM	ENT	APPUCANTIST: Par	ker A.	small, Jr., S	han-Wen	Huano	
			H	Y.	ràl s	heci	s if no	×c	sary)		FILING DATE December 21, 1		GROUP			
									U.S.	PATENT DOCU	MENTS					
EXAMINER INTIAL		DX	ocu	IMEI	NT N	IUM	BER		DATE	N	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	AA										<u> </u>					
	AB															
	AC										• • •			· · ·		
	10												DE	The second		
	ΑE		Γ				П	1						EIV		
	AF			١.			П	П					1445	·		
	AG							\neg					MAK	1 200	3	
	АН		Γ	Γ			П	\exists				,	TALLARU			
	N			Γ			П						ECH CEN	EH 1600)/2900	
	2				Γ		П	╗	!							
1	AK				Γ		П									
									FORE	GN PATENT DO	CUMENTS					
														TRANS	LATION	
		DX	CUMENT NUMBER						DATE	COL	CLASS	SUBCLASS	YES	NO		
	AL													<u> </u>		
	AM													<u> </u>		
	AN								•					<u> </u>	<u> </u>	
	AO													<u> </u>		
	8													1	<u> </u>	
											isk, Dase, Persinens Pa			·		
			A	nde	rss	on,	М. (et a	al. (1987	') "Allergen-induc	ed nasal hyperre	activity	appears ur	related to	o the	
	AR		-								ergic reaction* All					
	AS		Si	ettip mea	oan ar, E	e, (Bloo	S.A., ok T	D. ota	.E. Klein al Eosino	(1985) Non Alle ophil Counts and	ergic Rhinitis: Den IgE Levels' NER	nograpt Aliergy	ny of Eosina Proc. 6(4):	ophils in 1 363-366.	Nasal	
	AT										ysis of Nasal Sec Rev. Respir. Dis			Methach	noline,	
EXAMINER	 .		-							· .	DATE CONSIDI					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. m PTO-1449 PATENT AND TRADEMARK OFFICE UF156 REV. 7-80) 08/576,604 INFORMATION DISCEOSURE STATEMENT APPLICANTISS: Parker A. Small, Jr., Shih-Wen Huang (Us Red Sheets if necessary) FILING DATE GROUP~::: 1208 December 21, 1995 U.S. PATENT DOCUMENTS **EXAMINER** FILING DATE DOCUMENT NUMBER DATE NAME INTIAL SUBCLASS CLASS IF APPROPRIATE AA AB AC 8 AE AF **TECH CENTER 1600/2000** AG AH N L AK FOREIGN PATENT DOCUMENTS TRANSLATION YES NO DOCUMENT NUMBER SUBCLASS DATE COUNTRY CLASS AL AM AN ÃO AΡ OTHER PRIOR ART (Including Author, Tule, Date, Pertinent Pages, Etc.) Eggleston, P.A. et al. (1984) *Mediators of Immediate Hypersensitivity in Nasal Secretions AR during Natural Colds and Rhinovirus Infection Acta. Otolaryngol (Stockh) suppl. 413:25-35. Baumgarten, C.R. et al. (1986) Plasma Kallikrein during Experimentally Induced Allergic

Baumgarten, C.R. et al. (1986) "Plasma Kallikrein during Experimentally Induced Allergic Rhinitis: Role in Kinin Formation and Contribution to TAME-esterase Activity in Nasal Secretions" The Journal of Immunology 137(3):977-982.

Andersson, M. et al. (1995) "Mechanisms of nasal hyper-reactivity" Eur. Arch. Otorhinolaryngol 252 (Suppl. 1):S22-S26.

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

rm PTO-1449 REV. 7-80)

EXAMINER

U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. PATENT AND TRADEMARK OFFICE

UF156

08/576,604

APPUCANTES! Parker A. Small, Jr., Shih-Wen Huang

MATION DISCLOSURE STATEMENT (Use several sheets if necessary)

FILING DATE December 21, 1995 GROUP...:

1208 U.S. PATENT DOCUMENTS: FILING DATE **EXAMINER** NAME DATE INITIAL DOCUMENT NUMBER CLASS SUBCLASS IF APPROPRIATE AB AF AF AG ÀH **TECH CENTER 1600/2900** FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER COUNTRY DATE CLASS SUBCLASS AL AM AN AO OTHER PRIOR ART (Including Author, Title, Date, Persinent Pages, Etc.) Florman, A.L. et al. (1987) "Rapid Noninvasive Techniques for Determining Etiology of Bronchitis and Pneumonia in Infants and Children' Clinics in Chest Medicine 8(4):669-679. Katz, R.M. et al. (1995) 'A Comparison of Imaging Techniques in Patients with Chronic Sinusitis AS (X-ray, MRI, A-Mode Ultrasound) Allergy Proc. 16(3):123-127.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

sinusitis* J. Allergy Clin, Immunol, 94:95-108.

Demoly, P. et al. (1994) "Assessment of inflammation in noninfectious chronic maxillary

DATE CONSIDERED

BEST AVAILABLE COPY